

WHAT IS CLAIMED IS:

1. A portable foot bath comprising:

5 a reservoir for holding a volume of liquid having a
floor;

a jet being disposed on said floor, said jet being
connected to a pump;

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a first outlet in a first location of said floor; and

a second outlet in a second location of said floor
being at a different location than said first location,
15 wherein said jet circulates the liquid in said reservoir,
the liquid escaping through said first outlet and said
second outlet creates a first whirling flow pattern and a
second whirling flow pattern, respectively, from the liquid
in said reservoir.

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2. The portable foot bath of claim 1, wherein said
jet is adjustable to control a direction of the liquid.

25 3. The portable foot bath of claim 1, wherein said
jet has a plurality of nozzles.

4. The portable foot bath of claim 1, wherein said
first outlet is a first drain located in said floor, said
first drain having a grate.

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5. The portable foot bath of claim 4, wherein said second outlet is a second drain located on said floor, said second drain having a grate.

5 6. The portable foot bath of claim 1, wherein said jet has a substantially "L" shape.

7. The portable foot bath of claim 1, wherein said first outlet is adjacent to said second outlet.

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8. The portable foot bath of claim 1, wherein said jet is a plurality of jets disposed in a circular manner on said floor.

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9. The portable foot bath of claim 1, wherein said jet sprays the liquid in a horizontal direction relative to said floor, said jet being adjustable to spray the liquid upward relative to said horizontal direction and adjustable to spray the liquid downward relative to said horizontal direction.

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10. The portable foot bath of claim 1, further comprising a heater for heating the liquid in said reservoir.

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11. The portable foot bath of claim 1, further comprising a vibratory device for imparting a plurality of vibrations to a user.

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12. The portable foot bath of claim 1, further comprising a tube having a plurality of apertures disposed therein, said tube being disposed on or in said floor, said

tubes releasing a plurality of gas bubbles through each of said plurality of apertures, said plurality of gas bubbles imparting a sensation to a user.

5 13. The portable foot bath of claim 1, wherein said jet is connected to said first outlet and said second outlet, said first outlet and said second outlet providing the liquid to said pump, said pump circulating the liquid to said jet, said jet spraying the liquid in said reservoir
10 in said first whirling flow pattern and said second whirling flow pattern in a continuous manner.

14. A portable foot bath comprising:

15 a housing having a plurality of legs and a substantially circular shaped reservoir formed therein, said substantially circular shaped reservoir holding a volume of water, said circular shaped reservoir having a floor;
20 a plurality of adjustable jets, each of said plurality of adjustable jets having a substantially "L" shape, said plurality of adjustable jets being in said housing in a substantially circular array, each of said plurality of jets having an inlet and an outlet, each inlet being connected to a pump, each outlet being a nozzle for releasing a pressurized flow of said water in said reservoir; and
25 a plurality of outlets being disposed through said floor connected to said pump, wherein said water escapes through said plurality of outlets and creates a plurality

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of whirling flow patterns in said substantially circular shaped reservoir when said plurality of adjustable jets circulate said water in said reservoir.

5 15. The portable foot bath of claim 14, wherein said plurality of whirling flow patterns is each a pattern of a swirl.

10 16. The portable foot bath of claim 14, said plurality of whirling flow patterns are each a whirling mass of water, said whirling mass being drawn to a centermost portion of each of said plurality of outlets.

15 17. The portable foot bath of claim 14, wherein each of said plurality of adjustable jets has a substantially "L" shape.

20 18. The portable foot bath of claim 14, further comprising a first and a second foot rests, said first and said second foot rests being disposed on said floor, at least one of said plurality of outlets being disposed in each of said first and said second foot rests, at least one of said plurality of outlet having a grate being disposed thereon, said grate having a convex shape.

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30 19. The portable foot bath of claim 14, wherein each of said plurality of adjustable jets sprays said water in a horizontal direction and is adjustable to spray said water in a first direction being inclined from said horizontal direction and in a second direction being declined from said horizontal direction.

20. The portable foot bath of claim 14, wherein each
of said plurality of whirling flow patterns in said
substantially circular shaped reservoir has a direction,
said direction being selected from the group consisting of
5 a clockwise direction, a counterclockwise direction, and
any combinations thereof.

21. A portable foot bath for massaging a foot
comprising:

10 a reservoir having a floor;

 a pump;

15 a jet connected to said pump;

 a first outlet in a first location of said floor; and

 a second outlet in a second location of said floor,
20 said second location being a different location than said
 first location, wherein said first outlet and said second
 outlet each have a grate connected thereto, said grate
 having a convex shape, said convex shape preventing any
 blockage of said first outlet and said second outlet by the
25 foot.